Using Integers to Describe Real Life Situations Task Cards and Recording Sheets

Common Core Standard: 6.NS.5
Clipart by KPM Doodles
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1. What integer describes a temperature of 100 degrees Fahrenheit?

2. What integer describes a profit of $300?

3. What integer describes a temperature of 5 degrees below zero?

4. What integer describes a location 1,200 feet above sea level?
5. What integer describes a gain of 2 electrons?

6. What integer describes overdrawing your bank account by $50?

7. What integer describes a gain of 3 pounds?

8. What integer describes a $500 increase in pay?
9. What integer describes a temperature that is 10 degrees below zero?

10. What integer describes losing 1 pound?

11. What integer describes gaining 3 new followers on Instagram?

12. What integer describes a location that is 50 meters below sea level?
13. What real life situation could the integer -4 represent?

14. What real life situation could the integer 1500 represent?

15. What real life situation could the integer 53 represent?

16. What real life situation could the integer -1 represent?
17. What real life situation could the integer 0 represent?

18. If the temperature is -7 degrees, is it warmer or colder than 0 degrees?

19. What real life situation could the integer 15 represent?

20. Why are negative integers necessary?
Integers Task Cards
Common Core standard: 6.NS.5

Record your answer to each task card. Show all work!

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Integers Task Cards
Common Core standard: 6.NS.5

Record your answer to each task card.

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Choose any 4 task cards. Show all work. Don’t forget to record the card number.